ABSTRACT OF THE DISCLOSURE

To provide The invention provides a technique of allowing fine and high-performance thin film semiconductor elements to be easily formed on a large-sized substrate. A method of manufacturing a semiconductor device emprises includes: a peeling layer forming step of forming a peeling layer 12-on a first substrate 10; an insulating film forming step of forming an insulating film 14 on the peeling layer 12; a fine hole forming step of forming a plurality of fine holes 16-in the insulating film 14; a film forming step of forming a semiconductor film 18-on the insulating film 14-and in the fine holes 16; a crystallization step of melting and crystallizing the semiconductor film 18-by a heat treatment to form a crystalline semiconductor film 20-including substantially single-crystalline grains centered substantially on the respective fine holes 16; an element forming step of forming a semiconductor element T by using the crystalline semiconductor film 20; and a transfer step of causing peeling at the inside and/or the boundary surface of the peeling layer 12-to separate the semiconductor element T from the first substrate 10-and transferring the semiconductor element to a second substrate.